FIG. 1

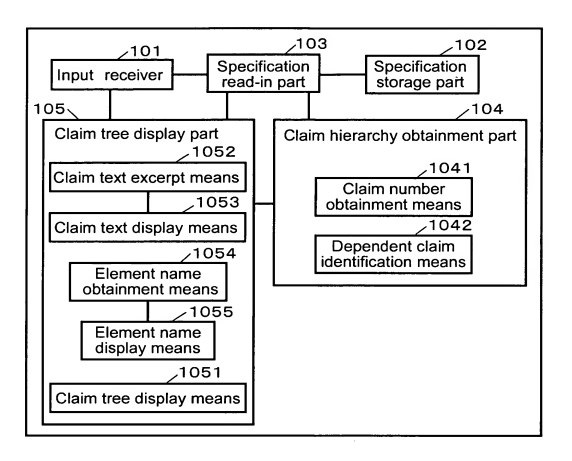


FIG. 2

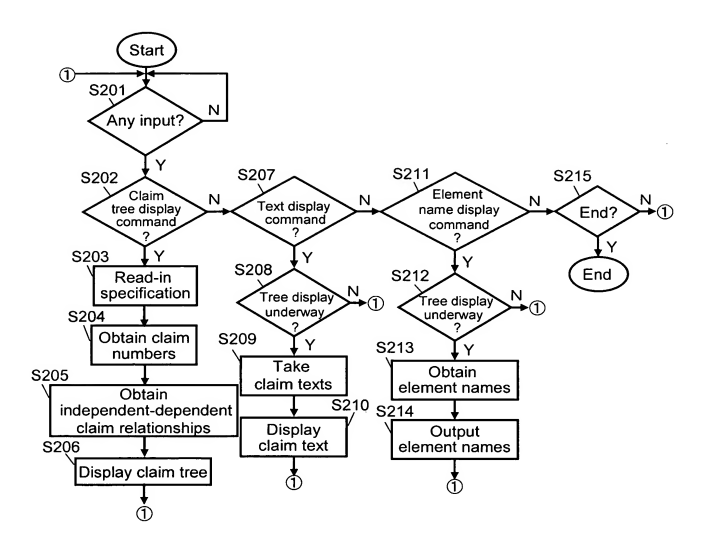


FIG. 3

What is claimed is:

- 1. A ZZZ device comprising an A means for A-ing, a B means for B-ing, and a C means for C-ing.
- 2. The ZZZ device according to claim 1, further comprising a D means for D-ing.
- 3. The ZZZ device according to one of claims 1 and 2, further comprising an E means for E-ing.
- 4. The ZZZ device according to claims 1 through 3, further comprising an F means for F-ing.
- 5. The ZZZ device according to one of claims 2 and 3, further comprising a G means for G-ing.
- 6. A ZZZ means comprising the steps of H-ing, I-ing, and J-ing.
- 7. The ZZZ means according to claim 6, further comprising a K step of K-ing.
- 8. The ZZZ means according to claim 6, further comprising an L step of L-ing.

FIG. 4

Dependent claim #	Independent claim #
2	1
3	1
3	2
4	1
4	2
4	3
5	2
5	3
7	6
8	6

FIG. 5

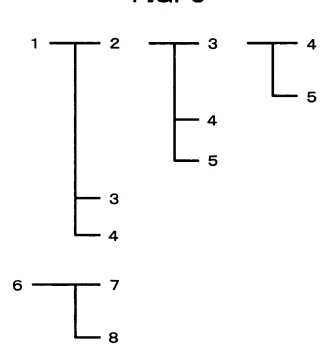
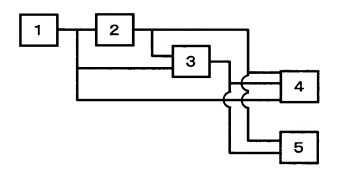


FIG. 6



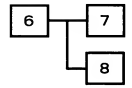
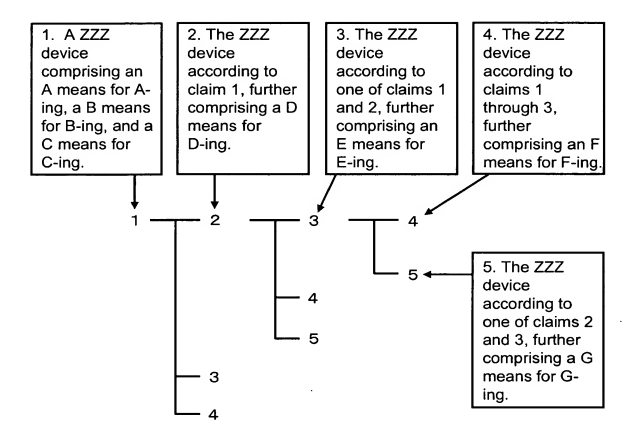
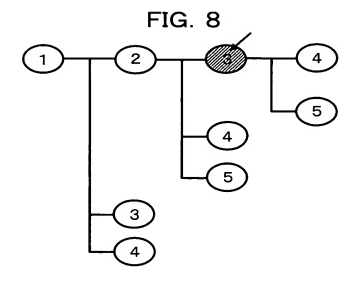


FIG. 7





3. The ZZZ device according to one of claims 1 and 2, further comprising an E means for E-ing.

FIG. 9

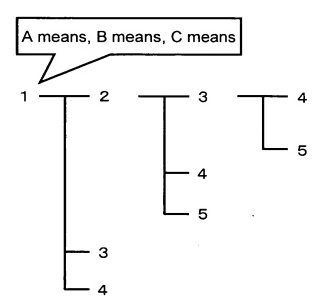


FIG. 10

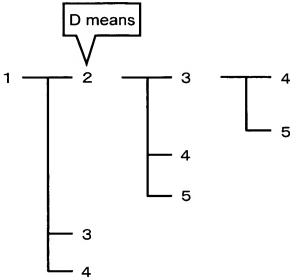


FIG. 11

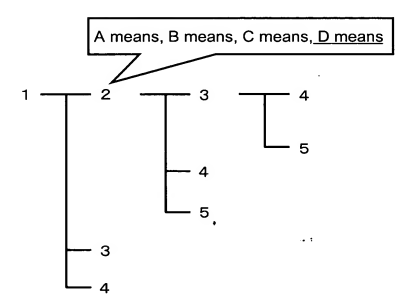
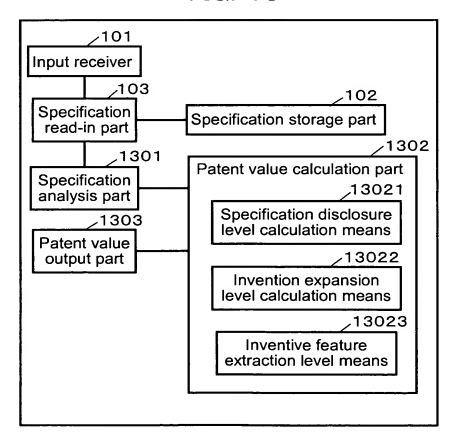


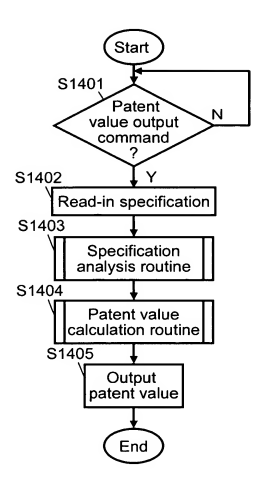
FIG. 12

FIG. 13



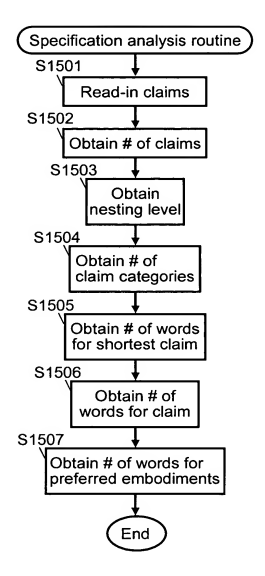
10/17

FIG. 14



11/17

FIG. 15



12/17

FIG. 16

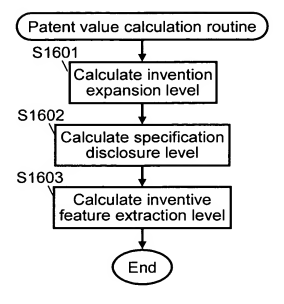


FIG. 17

of claims: 8 Nesting level: 4

of claim categories: 2

Smallest # of claim text words: 88

of words for claim: 1167

of words for preferred embodiments: 8726

FIG. 18

Invention expansion level = 5.6 Inventive feature extraction level = 1.14 Specification disclosure level = 7.48

Patent value 70 points

FIG. 19

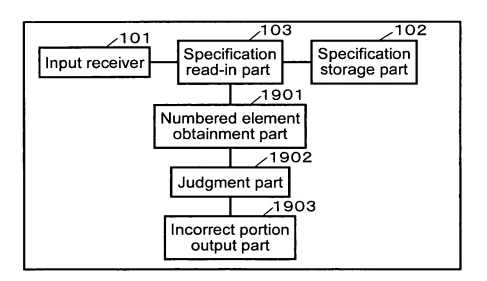


FIG. 20

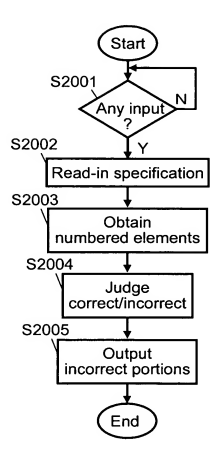


FIG. 21

ID	Preferred Embodiment #	Element Name	Reference Numeral	Location
1	1	Input receiver	101	2058
2	1	Processing part	102	8070
3	1	Processing part	101	16286
4	1	Output part	103	21008
5	2	Display part	103	26004
6	2	Processing part	202	26120
7	2	Processing part	202	27844
8	3	Transmission means	3031	29016
9	3	Transmission means	3031	32024

FIG. 22

Embodiment 1. A data processing device in accordance with a first embodiment of the present invention includes an input receiver 101, and a processing part 102
Embodiment 2. A data processing device in accordance with a second embodiment of the present invention includes a display part 103, in addition to

FIG. 23 (a)

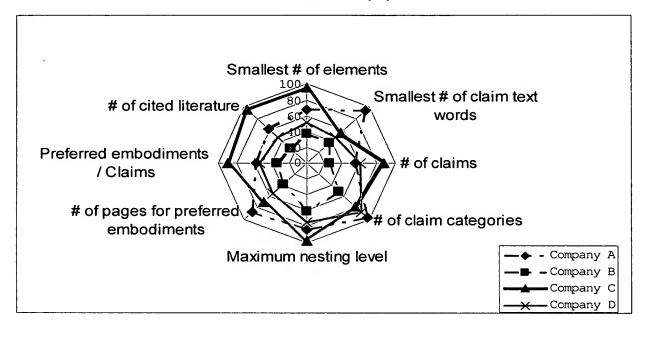
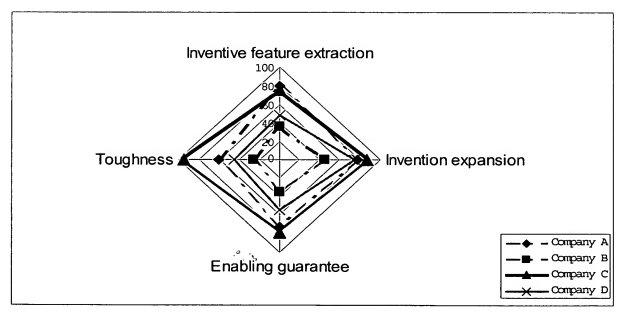


FIG. 23 (b)



The list of reference numerals

101	Input receiver
102	Specification storage part
103	Specification read-in part
104	Claim hierarchy obtainment par
105	Claim tree display part
1301	Specification analysis part
1302	Patent value calculation part
1303	Patent value output part
1901	Input receiver
1902	Judgment part
1903	Incorrect portion output part

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.